## **Veneer patching machine**



technical parameters of veneer patching machine:

technical parameters of veneer parening machine.	
Product name	Veneer patching machine(equipped with male and female mold)
Product model	GLVPM-788-6
Applicable veneer thickness	Max. 4mm thickness veneer(based on poplar)
Applicable veneer size	1270x1270, or 1270x2560mm
	Working table can be designed according to the veneer size
Working principle	Air cylinder control(big mould equipped supercharged cylinder)
Controlling methods	Foot switch control
Working air pressure	0.5-0.7MPA
Working power	Less than 0.3KW
Working power volts	AC220V-50Hz
Mold size	100x200mm, 350x160mm, 350x50mm
	Molding size can be designed according to the barks of veneers, big mold
	and small mold adopt standard cost
Machine frame	It is welded by profile and steel plate, and it is welded by national standard
	channel steel + reinforcing rib
Machine beam	Both the upper and lower beams are ground and processed using milling
	machines with high precision.
Repairing table	High-quality poplar eucalyptus plywood edge banding process
Machine quality guarantee	Whole machine one year guarantee
Machine dimension(length X width	3720x1310x1860mm
X height)	
Machine weight	Approx.2000kgs